Laser Technology, Inc.

LaserSoft®

SpeedCapture

User's Guide 2nd Edition for iOS





LaserSoft® SpeedCapture User's Guide 2nd Edition for iOS Part Number 3210001

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LaserSoft® SpeedCapture User's Guide 2nd Edition for iOS

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1. Introducing SpeedCapture

Thank you for downloading LaserSoft® SpeedCapture for iOS! Now you can capture undeniable confirmation of an offender's speed and instantly send a photo down the road to the officer writing citations. You have the option to show exactly what the officer saw through the laser from the moment the speed measurement took place. You can even keep a detailed log of violations by archiving the data to a computer.

- Enter relevant violation data along with a captured photo of the offender.
- Log daily activity and store it all on your computer.
- Send the photo and speed data to another officer down the road.

Technical Specifications

LaserSoft SpeedCapture has been designed to run on iOS version 5.0 or later for use in conjunction with Laser Technology speed measurement devices.

Specification	Description
Supported Operating Systems	iOS version 5.0 or later
Supported Devices	Made for iPhone 5, iPhone 4S, iPhone 4, iPhone 3GS, iPad (3 rd and 4 th generation), iPad 2, and iPad mini
Connectivity	Bluetooth
Hardware	 Laser Technology, Inc. TruSpeed® S Series w/Bluetooth® Speed Measurement Device Optional specially designed mounting brackets for iPhone etc (Figure 1)
Supported Languages	English; templates available for translation for approved law enforcement personnel only

Specially designed mounting brackets attach the phone to the laser device to photograph exactly what the officer saw through the scope:



Figure 1

2. Getting Started with SpeedCapture

This chapter describes the basic knowledge necessary to get started with SpeedCapture. It explains how to get the SpeedCapture app from the App Store and launch the app. Once the application has been successfully launched, follow the directions in this chapter to use the main menu and configure the settings.

Getting the SpeedCapture App From the App Store

To get the SpeedCapture app from the App Store:

- 1. Use the App Store search function to search for "SpeedCapture".
- 2. Tap the SpeedCapture icon to install the app as you would for any other iOS application.

Pairing a Phone to the Laser

To ensure a phone is properly communicating with the laser, it must be connected with Bluetooth. To begin this process, verify that the laser is powered on and within range:

- 1. Find and tap the Settings icon on the phone.
- 2. Tap Bluetooth on the Settings list (Figure 2). If Bluetooth is listed as "OFF," toggle it to "ON."
 - If prompted to enter a PIN, the PIN number is 6912 to connect the laser via Bluetooth.
- 3. Tap the laser device's serial number (which should be listed among the other devices you connect via Bluetooth on your phone (Figure 3). Within a few seconds, the laser should be described as "Connected" (Figure 4). SpeedCapture is now prepared to communicate with the laser.







Figure 2 Figure 3 Figure 4

NOTE If the laser is powered off when viewing the current or available Bluetooth connections on a phone, the laser device may be described as "Not Connected" even if the two have already paired. Power the laser on and tap the device serial number to re-establish that connection. Sometimes more than one attempt is necessary when establishing the Bluetooth connection between the laser and the phone. It may be necessary to "forget" the laser device from the Bluetooth list and then re-pair them or totally shut down and restart the phone.

Launching the SpeedCapture App

To launch the SpeedCapture app:

- 1. Find the SpeedCapture icon on the phone.
- 2. Tap the SpeedCapture icon (Figure 5).



Figure 5

Using the Main Menu

This is the SpeedCapture main menu (Figure 6):



Figure 6

- Tap the "Enforce" button to begin taking speed measurements. For more information on using "Enforce" see page 11.
- Tap the "Logs" button to access all saved speed measurements. For more information about "Logs" see page 13.
- Tap the "Settings" button to enter the information constant to the set of measurements you are taking during an enforcement session. For more information about "Settings" see the following section.

Configuring the Settings

The Settings area enables the configuration of the settings that will remain constant to a set of measurements taken during an enforcement session. This area is composed of three individual tabs that allow for information entry or upload: Ticket, Load data, and Car.

Ticket Tab

When Settings is selected from the main menu, the "Ticket" tab is displayed. Details can be entered about the location in which speed measurements are about to be taken. An example of how these details may be entered is shown below (Figure 7):

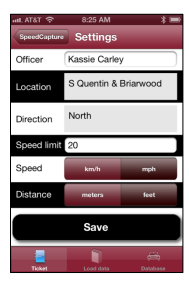


Figure 7

Sample entries in Settings "Ticket" tab:

- **Officer**: The name of the officer taking the speed measurements.
- Location: The location where the officer is taking the speed measurements.
- Direction: The direction the officer is facing while taking the speed measurements.
- **Speed Limit**: The applicable speed limit for the location. NOTE Tapping "Done" on the phone's keyboard removes the phone from view.
- **Speed**: Choose the unit for the speed measurements. In this example, "mph" (miles per hour) is selected.
- **Distance**: Choose the unit in which to measure distance to the vehicle at the time the measurement is recorded. In this example, "feet" is selected.
- **Save:** Tap the "Save" button to save the entries and return to the SpeedCapture main menu.

NOTE The saved data will be listed in the saved logs of all the speed measurements taken at the listed location. When you move to a different location, you will need to edit these settings to match the new location.

In addition to entering information about the current enforcement session's location, SpeedCapture also allows you to upload proprietary lists of vehicle categories, makes, models, and potential offenses that will be available to choose from when saving a speed measurement record. A comprehensive set of these choices is already included within SpeedCapture; however, the option is available if you wish to either create or purchase and upload data from elsewhere. This feature is described in the next section, Load Data Tab.

Load Data Tab

As you take a speed measurement for a potential offense, you can save additional details about the offender's vehicle. In the "Load Data" tab, if the pre-loaded lists of choices are not comprehensive to you, you may upload your own lists of vehicle categories, makes/models, and colors as well as types of offenses for which you are making stops. Currently, these areas are uploaded with the most current data on car makes and models from The Vehicle List and will be updated through the SpeedCapture app when new vehicles come out. The "Load data" tab is shown below (Figure 8) and is located by tapping the "Load Data" tab at the bottom of the Settings screen:



Figure 8

An extensive data file from The Vehicle List including all known vehicle makes and models has been pre-loaded into the SpeedCapture app. As new vehicles are manufactured, the preloaded lists will be updated through the app. You should never have a problem locating a vehicle make or model within SpeedCapture. However, some customers may have their own vehicle lists in .csv file format and would rather use those. The "Load data" screen allows you to upload their own lists of vehicle categories, makes/models, colors, and types of offenses.

NOTE The checkboxes in this section are inactive unless SpeedCapture detects the existence of a .csv file. If a .csv file has been uploaded to the phone, the checkboxes next to the file(s) will be active for uploading.

Whether using SpeedCapture's pre-loaded vehicle and offense choices or user proprietary choices, these choices may be edited further in the "Database" tab of the Settings screen.

Database Tab

When you have taken a speed measurement and wish to save the file, you are offered choices on vehicle category, make/model, color, and the offense for which the vehicle has been stopped. In the "Database" tab, you may edit existing choices or add a choice that is not listed. The "Database" tab is shown below (Figure 9) and is located by tapping the "Database" tab at the bottom of the Settings screen:

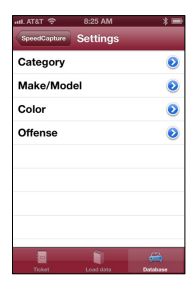


Figure 9

Description of Choices in the "Database" tab:

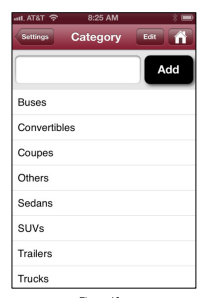
- **Category**: Tapping "Category" will bring up a list of broad vehicle categories to delete or add to.
- Make/Model: Tapping "Make/Model" will bring up a list of current vehicle makes to edit, delete, or add. Once a make is selected, you may move forward in selecting a model to edit, delete or add.
- Color: Tapping "Color" will bring up a list of available vehicle color
 options to delete or add.
- **Offense**: Tapping "Offense" will bring up a list of available offenses to edit, delete, or add.
- "SpeedCapture" button: Located in the upper left-hand corner, tap to return to the SpeedCapture main menu.

NOTE All entries you have added to any of the groups within the "Database" tab will remain despite updates from the SpeedCapture app. SpeedCapture will only copy over new vehicle makes and models during an update and will not overwrite any user additions.

Category Section

Adding a category:

- Tap "Category" (Figure 9 previous page) to begin. A list of current available categories is displayed (Figure 10).
- 2. Tap in the empty field next to the "Add" button to enter the name of the new vehicle category, in this example, "New Category" is used (Figure 11).
- 3. Click "Add." The new category will appear at the bottom of the list (Figure 12). The next time the category list is accessed, the new category will appear in alphabetical order.





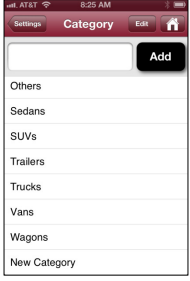


Figure 10

Figure 11

Figure 12

Tapping the "Settings" button returns SpeedCapture to the "Database" tab.

Deleting a category:

- 1. Tap "Edit" in the upper right-hand corner of the app screen (Figure 12). Each vehicle category in the list will now display a red circle with an enclosed minus sign next to it.
- 2. Tap the red circle next to the category you wish to delete (Figure 13). Once you have selected the category you wish to delete, in this example, "New Category," a rectangular delete button will appear next to that category.
- 3. Tap "Delete" (Figure 14).

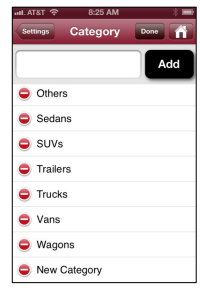


Figure 13

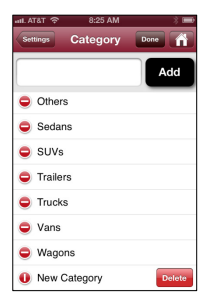
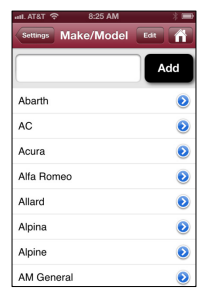


Figure 14

Make/Model Section

Adding a vehicle make:

- 1. Tap "Make/Model" (Figure 9 on page 6) to begin. A list of current available vehicle makes is displayed (Figure 15).
- 2. Tap in the empty field next to the "Add" button to enter the name of your new vehicle category. In this example, "New Make" is used (Figure 16).
- 3. Click "Add." The new make you entered will appear at the bottom of the list (Figure 17). The next time the Make list is accessed, the new make will appear in alphabetical order.





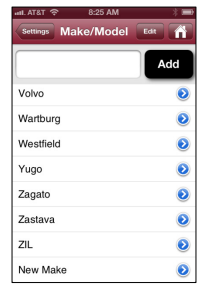
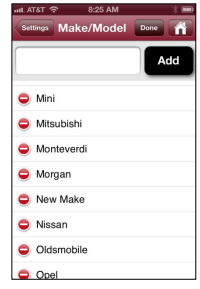


Figure 15 Figure 16 Figure 17

Tapping the "Settings" button returns SpeedCapture to the "Database" tab.

Deleting a vehicle make:

- 1. Tap "Edit" in the upper right-hand corner of app screen (Figure 17). Each vehicle make in the list will now display a red circle with an enclosed minus sign next to it (Figure 18).
- 2. Tap the red circle next to the make you wish to delete. Once you have selected the make you wish to delete, in this example, "New Make," a rectangular delete button will appear next to that make.
- 3. Tap "Delete" (Figure 19). You will be notified that all the models under that make will be deleted as well, select "OK."



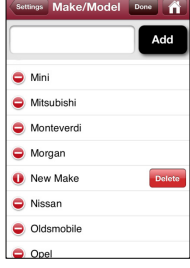


Figure 18 Figure 19

NOTE If you would like to add or delete a model, the steps are the same as adding and deleting a make except first select your make and then either enter the name of the model you wish to add or tap the "Edit" button and tap the model you wish to delete. Please be aware that if any vehicle model is deleted, all the accompanying makes for that model will also be deleted.

Color Section

Adding a vehicle color:

- 1. Tap "Color" (Figure 9 page 6) to begin. A list of current available colors is displayed (Figure 20).
- 2. Tap in the empty field next to the "Add" button to enter the name of the new vehicle color. In this example, "New Color" is used (Figure 21).
- 3. Click "Add." The new color you entered will appear at the bottom of the list (Figure 22). The next time the color list is accessed, the new color will appear in alphabetical order.





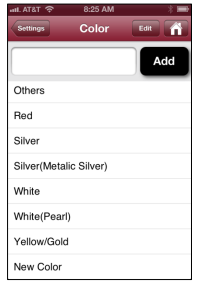


Figure 20

Figure 21

Figure 22

Tapping the "Settings" button returns SpeedCapture to the "Database" tab.

Deleting a vehicle color:

- 1. Tap "Edit" in the upper right-hand corner of app screen (Figure 22). Each vehicle color in the list will now display a red circle with an enclosed minus sign next to it.
- 2. Tap the red circle next to the color you wish to delete (Figure 23). Once you have selected the make you wish to delete, in this example, "New Color," a rectangular delete button will appear next to that color.
- 3. Tap "Delete" (Figure 24).

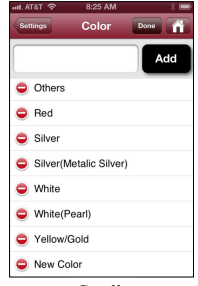


Figure 23

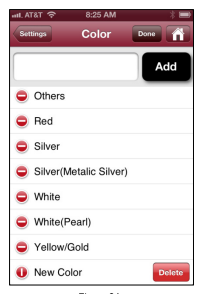
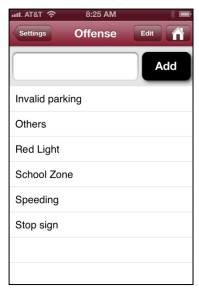


Figure 24

Offense Section

Adding an offense:

- 1. Tap "Offense" (Figure 9 on page 6) to begin. A list of current offenses is displayed (Figure 25).
- 2. Tap in the empty field next to the "Add" button to enter the name of your new offense. In this example, "New Offense" is used (Figure 26).
- 3. Click "Add." The new offense you entered will appear at the bottom of the list (Figure 27). The next time the offense list is accessed, the new offense will appear in alphabetical order.





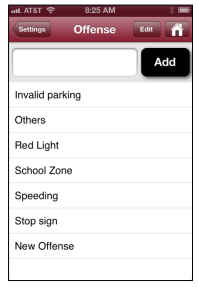


Figure 25 Figure 26 Figure 27

Tapping the "Settings" button returns SpeedCapture to the "Database" tab.

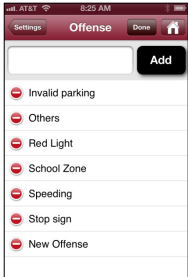
Deleting an offense:

- 1. Tap "Edit" in the upper right-hand corner of app screen (Figure 27). Each vehicle color in the list will now display a red circle with an enclosed minus sign next to it.
- 2. Tap the red circle next to the color you wish to delete (Figure 28). Once you have selected the make you wish to delete, in this example, "New Offense," a rectangular delete button will appear next to that offense.

Offense

Add

3. Tap "Delete" (Figure 29).





The SpeedCapture app is now ready to begin taking speed measurements – see the next section "Enforcing with SpeedCapture."

3. Enforcing with SpeedCapture

Now that all the settings have been entered, SpeedCapture is ready to begin taking speed measurements. To begin, tap "Enforce" from the SpeedCapture main menu (Figure 30).



Tap "Enforce" to begin taking speed measurements.

NOTE The laser is designed to take speed measurements in various different modes: speed mode, weather mode, continuous mode, and survey mode. Speed and weather modes are utilized by the SpeedCapture app. SpeedCapture does not currently support the use of the laser while in continuous mode or survey mode. For more information on how to switch modes with the laser device, please refer to the user's manual that shipped with the laser.

Figure 30

The "Enforce" main screen is shown below (Figure 31):

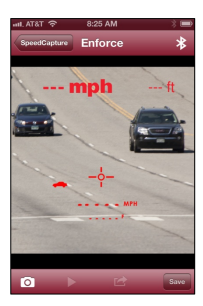


Figure 31

Description of Enforce main screen:

- Ensure that the Bluetooth icon in the upper right-hand corner of the screen is white to verify that the laser and phone are communicating properly.
- When a measurement is captured, "--- mph" will display the speed of your offender; "--- ft" will display the distance of the vehicle at the time the speed measurement was recorded.
- The crosshairs in the middle of the screen are displayed exactly the same as what is seen if looking directly through the scope of the laser.
- Use icon to take a speed measurement.
- Use icon to return SpeedCapture to the "Enforce" screen, and take a new speed measurement.
- Use icon to send the speed measurement with image to the photo album of the phone.
- Tap in the lower right-hand corner to save the measurement with image and to input details about the offender and offending vehicle, which may later be accessed in the saved logs.
- Tap SpeedCapture to exit "Enforce" and return to the SpeedCapture main menu to review/edit settings or logs.

Taking Speed Measurements

- 1. To begin, aim the crosshairs at the target vehicle (Figure 32).
- 2. With the target vehicle in sight, press the icon in the lower left-hand corner of the screen (you may also press the "Fire" button on the laser to take your measurement). For further operational information about the laser device, refer to the user's manual that shipped with the laser.
- 3. The SpeedCapture screen should depict the speed measurement recording that was just taken (Figure 33). Along with the speed, the record will show a photograph of the offending vehicle, the current date and time, and the distance of the vehicle at the time the speed measurement was taken. If the speed warrants a citation, proceed on to save the speed measurement record for later reference. See more on how to save a record in the next section.

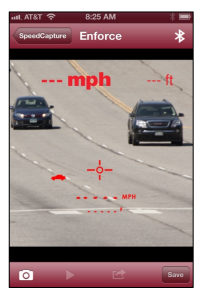


Figure 32



Figure 33

Saving Speed Measurement Records

There are two ways to save a speed measurement record. The first method, Saving to Photo Album, sends the shot to the phone's photo album without manually entering any further information about the offense. The second method, Saving to Logs, involves entering detailed information about the offense that is automatically paired with the photographic evidence from the laser.

Saving to Photo Album

To Save a Speed Measurement Record to the photo album:

- Tap icon at the bottom of the screen (Figure 34).

 Tap "Save to photo album" (Figure 35) to save the record to the photo album. The speed measurement record will now appear in the photo album so it can be emailed or texted.



Figure 34



Figure 35

Saving to Logs

The Save option within the Enforce area allows for the manual entry of the details of the speed measurement recording and the offender. There are three tabs in Save in which information may be entered: Car Information, Ticket Information, and Basic Information. The following section details the steps for entering the additional information step-by-step.

Car Information Tab

When a speed measurement has been taken and the record must be saved to the logs, begin by entering information about the offending vehicle in the "Car Information" tab (Figure 36):



Figure 36

Description of Car Information Tab Entry Fields **start here**:

- **Plate#:** Enter the offending vehicle's license plate number.
- **State scrollbar:** Allows for the selection of the state listed on the offender's license plate.
- **Commercial:** If the vehicle is a commercial vehicle, tap "Yes". This field automatically defaults to "No" unless it is manually changed.
- **<Car Category>:** Allows for the selection of the offending vehicle category.
- <Make>: Allows for selection of the offending vehicle make.
- **<Model>:** Allows for selection of the offending vehicle model.
- **<Color>:** Allows for selection of the offending vehicle color.

To Save Car Information to the Logs:

- 1. Tap at the bottom of the screen (Figure 34 on page 13). The "Car Information" tab (Figure 36) comes up and allows for the entry of detailed information about the offending vehicle.
- 2. Tap "Plate#" field at the top of the screen to place the cursor.
- 3. Enter the offender's license plate number here.
- 4. Scroll down to find the state in which the offending vehicle is licensed.
- 5. Tap to select the correct state. The state abbreviation next to the field "Plate#" will adjust accordingly to match the selected state (Figure 37).



Figure 37

- 6. The field "Commercial" defaults to "No." If the offending vehicle is commercial, tap "Yes" next to that field.
- 7. Tap "<Car Category>" to bring up a list of broad vehicle types (Figure 38).
- 8. Tap the offending vehicle type to select it. In this example, the vehicle type is "SUV." When you select your vehicle type, you will be sent back to the "Car Information" tab where you will see that "SUVs" now replaces the words "<Car Category>" (Figure 39).

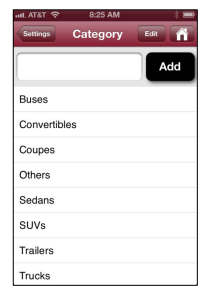




Figure 38

Figure 39

- 9. Tap "<Make>" to bring up a list of vehicle makes (Figure 38).
- 10. Tap the offending vehicle make to select it. In this example, the make is "Suzuki" (Figure 40). When the vehicle make is selected, SpeedCapture automatically redirects back to the "Car Information" tab where you will see that "Suzuki" now replaces the word "<Make>" (Figure 41).

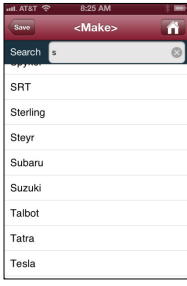




Figure 40

Figure 41

11. Tap "<Model>" to bring up a list of vehicle models (Figure 41).

12. Tap the offending vehicle model to select it. In this example, the model "Aerio" is selected (Figure 42). When the model is selected, SpeedCapture automatically redirects back to the "Car Information" tab where you will see that "Areio" now replaces the word "<Model>" (Figure 43).

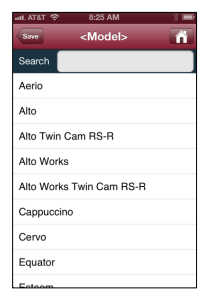




Figure 42

Figure 43

- 13. Tap "<Color>" to bring up a list of vehicle colors (Figure 43).
- 14. Tap the color of the offending vehicle to select it. In this example, "Silver" was selected (Figure 44). When the vehicle color is selected, SpeedCapture automatically redirects back to the "Car Information" tab where the where you will see that "Silver" now replaces the word "<Color>" (Figure 45).

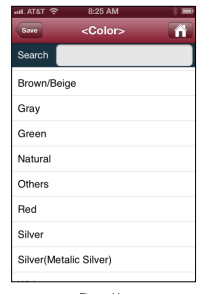






Figure 45

Ticket Information Tab

In addition to entering information about the offending vehicle, information may also be entered about the ticket issued. This information is entered in the "Ticket Information" tab of the Save area (Figure 46):



Figure 46

Description of Ticket Information Tab Entry Fields:

- **Date/Time of the offense:** Automatically listed at the top of the screen. This information is brought forward from the speed measurement itself and cannot be edited.
- Citation#: Enter the issued citation number.
- **Offense:** Allows for the selection of the offense committed by the driver. Once the applicable offense is selected, SpeedCapture will remember it next time. In this example, "Speeding" is selected.
- **#Occupants:** Enter the number of occupants inside the vehicle at the time of the offense.
- License#: Enter the driver's license number of the offender.
- **Note:** Enter any other additional information about the offense.

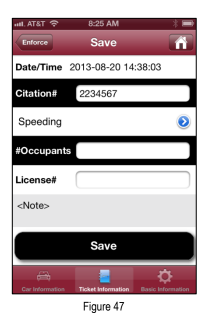
ul AT&T 🥱

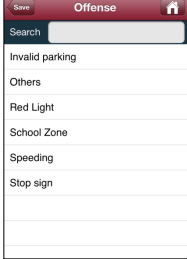
To Save Ticket Information to Your Logs:

- 1. Tap the "Ticket Information" tab at the bottom of the Save screen. The "Ticket Information" tab (Figure 47) is displayed where detailed information with regard to the actual citation is entered.
- 2. Tap "Citation#" field to place the cursor. Enter the issued citation number here.

ull AT&T 중

- 3. The offense selection will always default to the last offense selected. If the new offense is something other than the last offense displayed, tap "Speeding" to bring up a list of other offense options (Figure 48). In this example, speeding is the selected offense.
- Tap the "#Occupants" field to enter the number of occupants in the vehicle at the time of the offense (Figure 49).





8:25 AM





8:25 AM

Figure 48 Figure 49

- 5. Tap the "License#" field to enter the offender's driver's license number (Figure 50). Tapping "Done" on the keyboard removes it from view.
- 6. Tap "<Note>" if any additional information is needed about the ticket, the vehicle, or the offense (Figure 51).



Figure 50

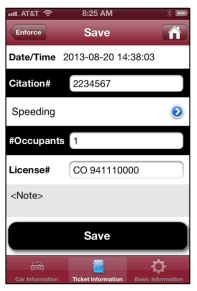


Figure 51

Basic Information Tab

At this point, the speed measurement with image is almost ready to be saved. After all the information is entered in the Car and Ticket Information tabs, you will need to check the "Basic Information" tab to verify that the information is correct. The information contained in this tab should carry over from what was entered in Settings before taking any speed measurements. If the officer changes locations, he/she can adjust that information here or in the Settings area of the SpeedCapture app. See Configuring the Settings/Ticket Tab on page 5 for help entering these settings. Tap the "Save" button to save the speed measurement record (Figure 52).

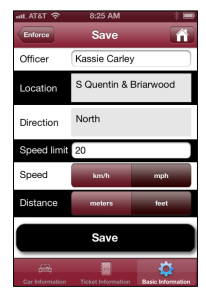


Figure 52

4. Accessing the Logs

Once an enforcement session has been completed from a particular location, the saved records for that session may be reviewed or downloaded to a computer by utilizing SpeedCapture's "Logs" section (Figure 53). In this section, choose to either look at records from a specific time period or all the records listed on the phone. Also, the records may be downloaded as .html files to iTunes or to Dropbox for access from a computer.



Tap "Logs" to review or download detailed records of speed measurements.

Figure 53

Reviewing Logs

Reviewing All Records

To review all records logged on the phone:

- 1. Select "All" across all three scrollbars (Figure 54).
- 2. Tap "View Log." SpeedCapture will display a list of all the records made with that particular phone.
- 3. Tap an individual record to view its details (Figure 55). In this example, the record "Aerio / Silver" was selected. SpeedCapture will display that individual record (Figure 56).



Figure 54



Figure 55



Figure 56

Reviewing Records from a Specific Time Period

To review records from a specific day logged on the phone:

- Select month/day/year of the records to view across each scrollbar respectively (Figure 57).
- 2. Tap "View Log." SpeedCapture will display a list of all the records made during that specific time period with that particular phone (Figure 58).
- 3. Tap an individual record to view its details. SpeedCapture will display that individual record (Figure 59).







Figure 57 Figure 58

Figure 59

Downloading Logs

All saved speed measurements can be accessed and downloaded to a computer through SpeedCapture's "Logs" section. To begin, select the dates to be downloaded:



Figure 60

For this example, the day 08-29-2013 has been selected for download.

At the bottom of the screen, there are two choices for downloading log records (Figure 60):

- Make a HTML: Selecting this option and tapping "Go" will save the day's records to an HTML file that can later be downloaded to a computer through iTunes.
- **Upload to the Dropbox:** Selecting this option also creates an HTML file of the day's records and then uploads the file to a Dropbox account.

NOTE When "Upload to the Dropbox" is selected, the option "Make an HTML" will be automatically selected as well because it is the default file type created by SpeedCatpure for downloading.

Accessing HTML Log Files in iTunes

After selecting "Make an HTML" from the Logs section, do the following to access those records:

- 1. Connect the phone to a computer and launch iTunes. When the phone is synced, it will show the following menu options: Summary, Info, Apps, Music, Movies, TV Shows, Photos, On This iPhone. These menu options will display at the top of the screen (Figure 61).
- 2. Select "Apps."

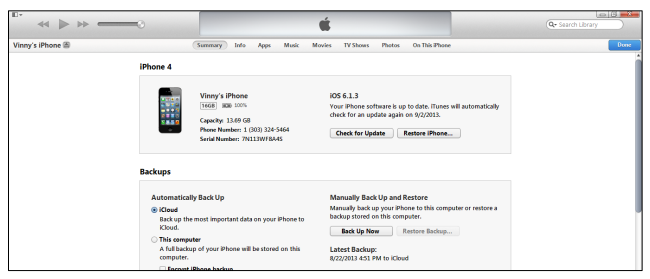


Figure 61

- 3. Scroll down to the bottom of the "Apps" page and find the "File Sharing" section.
- 4. Select SpeedCapture from the list of available apps. The folder containing the HTML file to upload will appear in the screen to the right entitled "SpeedCapture Documents."
- 5. Select "HTML" from the SpeedCapture Documents list and then select the "Save to..." button in the bottom right-hand corner of the screen (Figure 62).



Figure 62

- 6. Browse and save the HTML file to a destination of choice.
- 7. Double-click the saved file on the computer to view the speed measurement records from the time period previously selected (Figure 63).

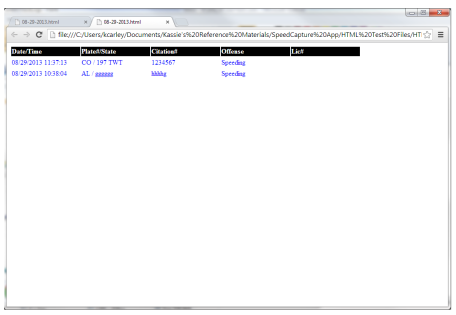


Figure 63

- 8. Single-click on any of the records in blue to display the full saved contents of the record including the photograph of the vehicle (Figure 64).
- 9. Click the record a second time to close it.

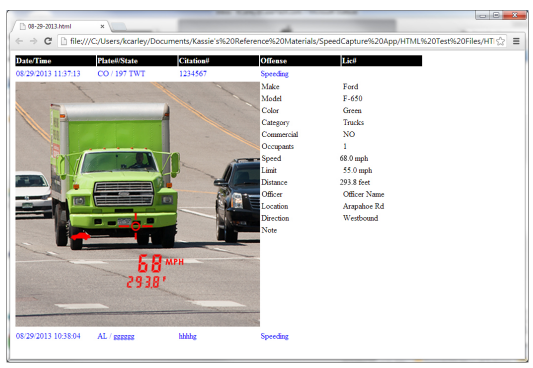


Figure 64

Accessing HTML Log Files in Dropbox

NOTE In order to use the Dropbox feature, a Dropbox account must first be created if one does not already exist.

Select "Upload to the Dropbox" from the Logs section of SpeedCapture's main menu and continue as follows:

- 1. Tap the checkbox next to the "Upload to the Dropbox" option and then tap the "Go" button.
- 2. Dropbox will ask if an account already exists or if this is a new user. Select the appropriate choice (Figure 65).
- 3. Enter an email address and password. Once complete, this step will never have to be repeated.
- 4. When prompted to allow SpeedCapture to create a folder in the Dropbox, tap "Allow" (Figure 66).



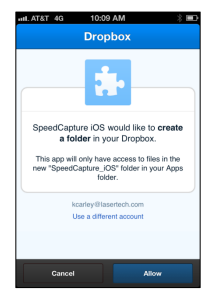


Figure 65

Figure 66

- 5. Open Dropbox from a computer. If Dropbox has already been installed on the computer, simply click the icon on the desktop. If you are a new user, search the Internet for the program and then download it.
- 6. Double-click the "Apps" folder (Figure 67).

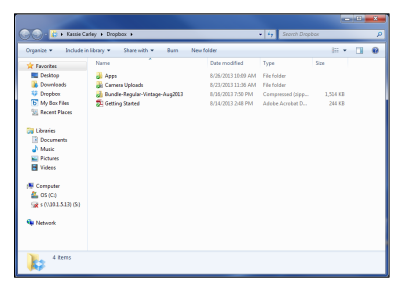


Figure 67

- 7. A sub-folder entitled "SpeedCapture_iOS" will appear. Double-click "SpeedCapture_iOS" to open it.
- Double-click the sub-folder "HTML."
- 9. Double-click the folder of the selected dates. If a specific day had been selected, the folder name will be that day: 08-29-2013. If you selected "All," the folder name will be All-All-All. Double-click the folder name (Figure 68). The records will display (Figure 69).
- 10. Click on any record listed in blue to display the full saved contents.

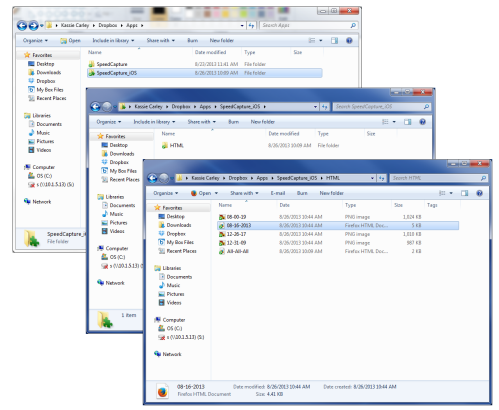


Figure 68

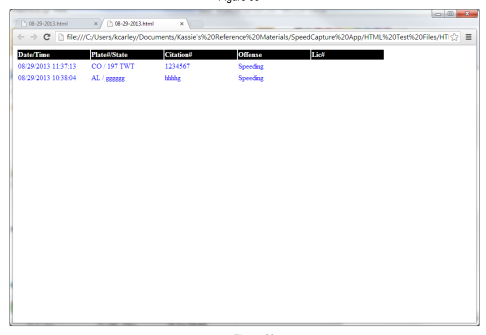


Figure 69